

FIG. 1

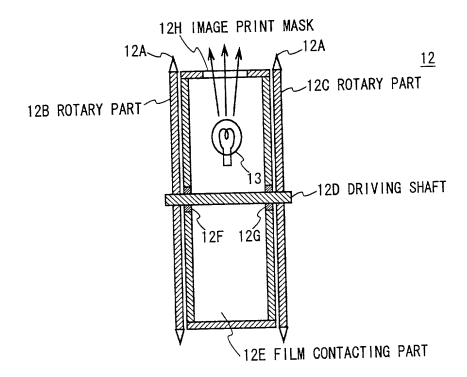
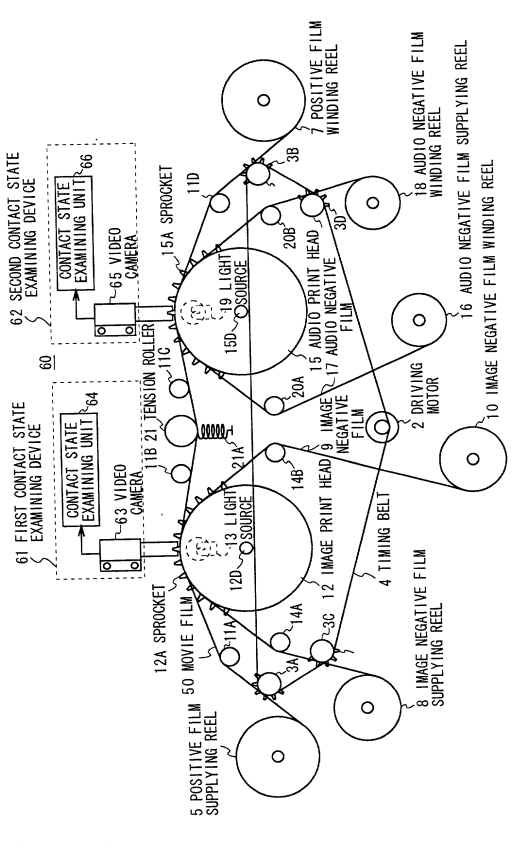


FIG. 3



F1G. 2

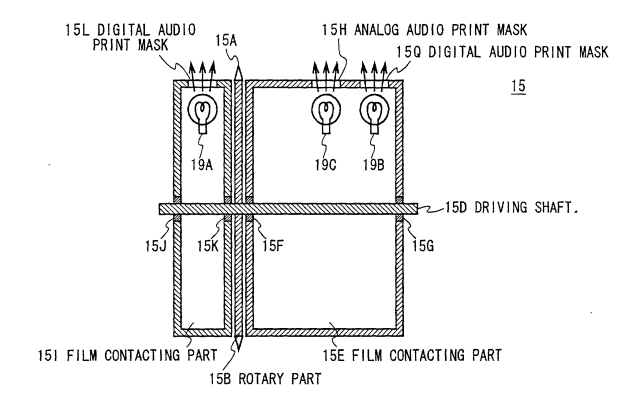


FIG. 4

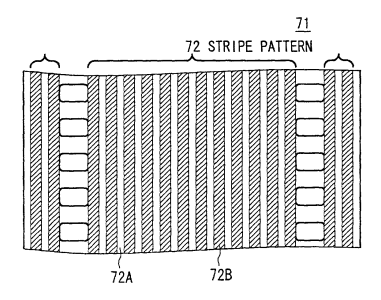


FIG. 6

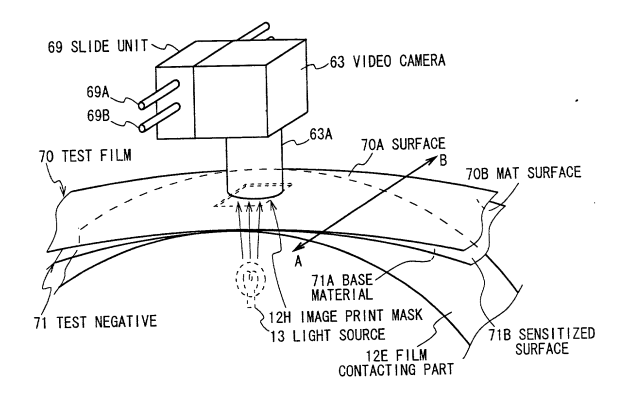
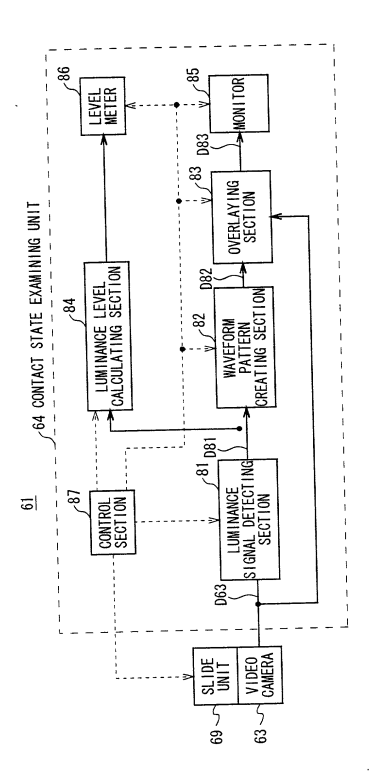
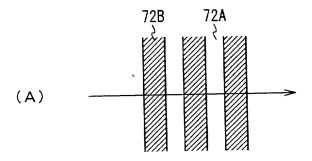


FIG. 5



F1G. 7



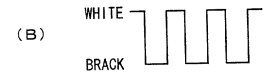


FIG. 8

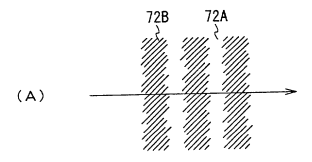
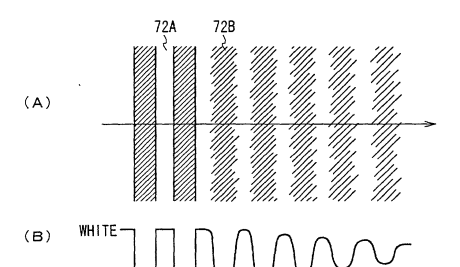


FIG. 9



BRACK

FIG. 10

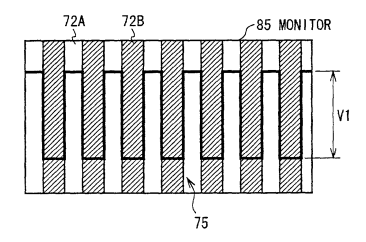


FIG. 11

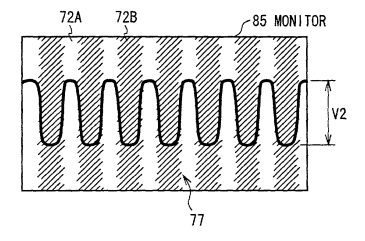


FIG. 12

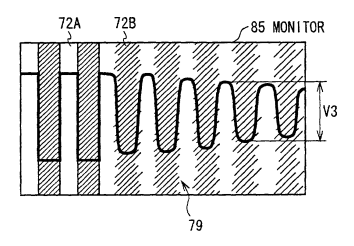


FIG. 13

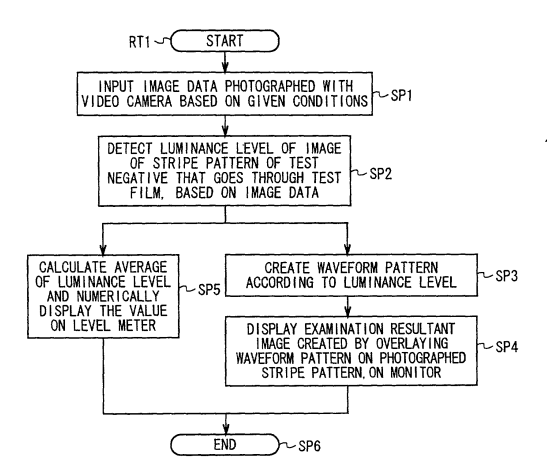
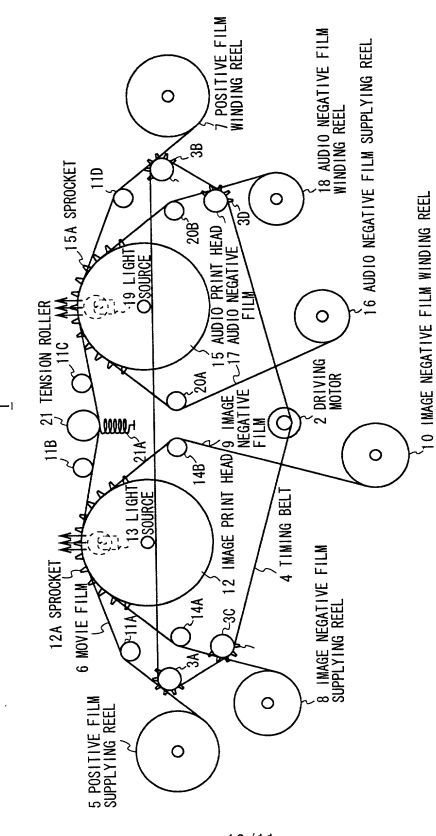


FIG. 14



F1G. 15

Description of Reference Numerals

1, 60...printer, 2...driving motor, 3A to 3D...sprocket wheel, 4...timing belt, 5...positive film supplying reel, 6...positive film, 7...positive film winding reel, 8...image negative film supplying reel, 9...image negative film, 10...image negative film winding reel, 11A to 11D, 14A, 14B, 20A, 20B...guide roller, 12...image print head, 13, 19...light source, 15...audio print head, 16...audio negative film supplying reel, 17...audio negative film, 18...audio negative film winding reel, 21...tension roller, 50...movie film, 61...first contact state examining device, 62...second contact state examining device, 63, 65...video camera, 64, 66...contact state examining unit, 69...slide unit, 70...test film, 70B...mat surface, 71...test negative, 71B...sensitized surface, 72...stripe pattern, 75, 77, 79...examination resultant image, 81...luminance signal detecting section, 82...waveform pattern creating section, 83...overlaying section, 84...luminance level calculating section, 85...monitor, 86...level meter, 87...control section.